ASSIGNED

APPLICATION FOR PERMIT Serial No. 16798
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

orr		first red d to appl ed applic	eceipt and Licant for eation fil	. ^^¬¬¬	1 47		,	e DEC &	
	T	he unders	signed	Lawrenc	e E. Tri	pp_and_N Name of applic	<u> [yrle_Tri</u>	<u>pp</u>	
r	· · †i	Wellingto	n	engan en	, Co	ounty of_		<u>ón</u>	 ;
tat	ео	f Nev			: .		1.	pplication	
erm	iss	ion to ar	ppropriate	the pub	olic wate	rs of th	e State o	f Nevada,	as
ere	ina	fter stat	ed. (If	applican	nt is a c	orporati	on, give	date and p	plac
fi	nco	rporation	1.)	·				4 - 6	
	The	source (of the pro	posed ap	propriat	ion is	Undergro	und	<u> </u>
įt.	- 1	No. 2					Trans or Bureau	i, lake, or other source	
	The	amount	of water a		or is	6.0 c.	*	second-	
	The	water to	o be-used	for Ir	rigation	and Dom	estic		
			•		IITIgation	, power, mining, m	anutacturing, domes	•	
it .			s to be di ion 24, T		•			fowing bo.	T11 6 - e
Describe	e as be	sing within a 40-acre	e subdivision of publ	lic survey, or by	course and distance	to a section corne	r. If on unsurveye	I land, it should be	so stated
			* * * * * * * * * * * * * * * * * * * *		······································		· · · · · ·		<u></u>
		TE DES WATE	ER IS TO BE US	 441 404 443	TGATION SI		OT.T.OWING TN	FORMATION:	
		,	-		,		• •	•	٠,
a)	Nu	mber of a	acres to b	e irriga	ated is	<u>320 acr</u>	res 🔭 🚈	<u>, , , , , , , , , , , , , , , , , , , </u>	
b)	De	scription	of land	to be in	rigated_	W ¹ / ₂ of S	ection 2	+ T 12 N	R- 23
1. D.	. B.	. & M.			·	Describe by legal at	indivision, or it on u	nsurveyed land it sho	uru -
be	so stat	ted and a descriptio	on provided in accord	dance with special	instruction from t	he State Engineer	when application i	returned for correct	ion.
		* · · · ·	<u>:-</u>			· - · o~	in a significant		
8 -	<u>;</u>	- · ·	<u>.</u>		·		v ji e i	37. 37. 37. 47. 47. 47. 47. 47. 47. 47. 47. 47. 4	<u> </u>
<u>.</u>					·				
c)	Ųs	se will b	egin abou	t Jan l	and end	about	Dec. 3]	of each ye	ar.
				٠,٠					
	Ŧ,	WATER IS TO	BE USED FOR		NING, STOCK ING INFORM.		OR OTHER US	E, SUPPLY TH	E
						STION			
	IL				• .			• •	· · ·
d)	Po	wer to be	e develope	ed is	• .		horsepow	er.	, · · · ·
d) (e)		wer to be		ed is	**			er.	
e)	P1	ace of us	3 e	<u> </u>	Give location of p			er.	
	P1	ace of us		<u> </u>	Give location of p	place of use by legal	subdivision	er.	
e)	P1	ace of us	3 e	<u> </u>	Give location of p	place of use by legal	subdivision		
e)	P1 P0	ace of us	3 e	water to	Give location of p	place of use by legal Descri	subdivision	point of diversion	
e)	R1 R0 St	ace of us	eturn of w	water to	Give location of r stream	Describe water	subdivision e in same manner a	point of diversion	Part .
e)	R1 R0 St	ace of us	eturn of w	water to	Give location of r stream	Describe water	subdivision e in same manner a	point of diversion	ear.
e) f)	P1 Po	ace of us	eturn of weer and kin	water to nds of ar	Give location of r stream	Describe water	subdivision se in same manner a	point of diversion	ear.
(f)	P1 Po	ace of us	eturn of w	water to nds of ar	Give location of r stream	Describe water	subdivision se in same manner a	point of diversion	ear.
f)	P1 Po	ace of us	eturn of weer and kin	water to ads of ar Month	Give location of r stream	Describe water	subdivision se in same manner a	point of diversion	ear.

DESCRIPTION OF PROPOSED WORKS S. conduits and ditches

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	er.
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
	 :
5. Estimated cost of works \$2500	
8. Estimated time required to construct works 5 years	,
7. RemarksFor use of applicant	<u> </u>
For use of applicant	
	,
Lawrence E. Tripp & Myrle Tripp Applicant.	
By Lawrence E. Tripp	
	
Compared ho leg	
This sheet inspected	: -
	.~ .
, Engineer.	[: -]
APPROVAL OF STATE ENGINEER	
TITINOVILL OF STATE ENGINEER	j -
This is to certify that I have examined the foregoing applicati	on,
and do hereby grant the same, subject to the following limitations ar	a
onditions:	er.
This permit is issued subject to all existing rights on the source	
nd is limited to what the well will produce but not to exceed 4.5 c.f.s. It is inderstood that this right must allow for a reasonable lowering of the static wa	ter
evel at permittees well due to other ground water development in the area.	
A substantial weir or other type of measuring device must be installed and heasurements of water use kept, and a method provided, either air line or	<u> </u>
pening for measuring depth to water. The State retains the right to regulat	e
he use of the water herein granted at any and all times.	
The empired of woton to be engaged abolt be limited to the empired	
the amount of water to be appropriated shall be limited to the amount	1.
hich can be applied to beneficial use, and not to exceed $rac{4.5}{}$	
ubic feet per second. or a yearly duty of 4 acre feet per acre of land irrig	hted.
	,
ctual construction work shall begin on or before October 12, 1956	: .
roof of commencement of work shall be filed before November 12, 19	1
Kantanan indirekti. Kantanan di dia menanggalan kenanggalan di penjadah penjadah di diberia di kenanggalan di Kantanan di	<i></i>
ork must be prosecuted with reasonable diligence and be completed or	or
before October 12, 1957	
	5.
Proof of completion of work shall be filed before November 12, 1957	
pplication of water to beneficial use shall be made on or before	
October 12, 1961 . Proof of the application of water to benefic	ial
ise must be filed with State Engineer on or before November 12, 19	\$1
of commencement of work Elad NOV 7 1950 WITNESS MY HAND AND SHALL THIS 12th	day
roof of Completion of work filed NOV 5 1957 of April , 1956	- -
OF OF BENEFICIÁL USE FILED DEC 1 2 1962	. ;
218 CERTIFICATE No. 5599 ISSUED CALLE TO TO THE TRANSPORTER TO THE TRA	
RECORDED. A.	
EDMUND MUTH - Assistant St	th_
EDMOND WOIR - Assistant St	are LINS